Day : Monday Date: 10/23/2006

Time: 11:28:58

## OF PALMINTRANET

## **Inventor Information for 10/705614**

Inventor Name	City	State/Country
HAINFELD, JAMES F.	SHOREHAM	NEW YORK
SLATKIN, DANIEL N.	ESSEX	CONNECTICUT
Appln Info   Contents   Petition Info	Atty/Agent Info	Continuity/Reexam Foreign
Search Another: Application# PCT //		Patent# Search PUBS # Search
Attorney Docket # [		Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050256360 A1	US- PGPUB	20051117	Methods of enhancing radiation effects with metal nanoparticles	600/1		Hainfeld, James F. et al.
US 20050020869 A1	US- PGPUB	20050127	Methods of enhancing radiation effects with metal nanoparticles	600/1	128/898; 378/65; 424/1.11	Hainfeld, James F. et al.
US 20040181114 A1	US- PGPUB	20040916	Methods of enhancing radiation effects with metal nanoparticles	600/1	·	Hainfeld, James F. et al.
US 20030165426 A1	US- PGPUB	20030904	Use of novel metalloporphyrins as imageable tumor-targeting agents for radiation therapy	424/1.65	514/185	Miura, Michiko et al.
US 20030083494 A1	US- PGPUB	20030501	Novel metalloporphyrins and their uses as radiosensitizers for radiation therapy	540/145	534/10; 534/15	Miura, Michiko et al.
US 20030032799 A1	US- PGPUB	20030213	Novel metalloporphyrins and their uses as imageable tumor-targeting agents for radiation therapy	540/145	534/10; 534/15	Miura, Michiko et al.
US 20010055589 A1	US- PGPUB	20011227	Cancer immunotherapy improved by prior radiotherapy	424/93.7	424/93.21	Smilowitz, Henry M. et al.
US 6955639 B2	USPAT	20051018	Methods of enhancing radiation effects with metal nanoparticles	600/1	977/728; 977/777; 977/923	Hainfeld; James F. et al:
US 6951640 B2	USPAT	20051004	Use of novel metalloporphyrins as imageable tumor-targeting agents for radiation therapy	424/1.65	424/1.85; 514/185; 534/10; 534/14; 534/15	Miura; Michiko et al.
US 6818199 B1	USPAT	20041116	Media and methods for enhanced medical imaging	424/1.11	424/1.17; 424/1.45; 424/9.4	Hainfeld; James F. et al.
US 6759403 B2	USPAT	20040706	Metalloporphyrins and their uses as radiosensitizers for radiation therapy	514/185	534/15; 540/145	Miura; Michiko et al.
US 6566517 B2	USPAT.	20030520	Metalloporphyrins and their uses as imageable tumor-targeting agents for radiation therapy	540/145	534/15	Miura; Michiko et al.
US 6299873 B1	USPAT	20011009	Method for improvement of radiation therapy of malignant tumors	424/93.7	250/269.6; 424/155.1; 424/93.1; 424/93.2; 435/320.1; 435/325; 514/44; 514/64	Smilowitz; Henry M. et al.
US 5877165 A	USPAT	19990302	Boronated porhyrins and methods for their use	514/64	424/1.65; 424/9.362; 514/410;	Miura; Michiko et al.

		·			534/10; 534/14; 534/15; 540/145	
US 5653957 A	USPAT	19970805	Halogenated sulfidohydroboranes for nuclear medicine and boron neutron capture therapy	424/1.61		Miura; Michiko et al.
US 5612017 A	USPAT	19970318	Halogenated sulfidohydroboranes for nuclear medicine and boron neutron capture therapy	424/1.61	423/276; 514/64; 568/3; 568/5	Miura; Michiko et al.
US 5583343 A	USPAT	19961210	Flexible nuclear medicine camera and method of using	250/475.2	378/184	Dilmanian; F. Avraham et al.
US 5455022 A	USPAT	19951003	Halogenated sulfidohydroboranes for nuclear medicine and boron neutron capture therapy	424/1.61	423/276	Miura; Michiko et al.
US 5339347 A	USPAT	19940816	Method for microbeam radiation therapy	378/65	378/149; 378/64	Slatkin; Daniel N. et al.
US 4845729 A	USPAT	19890704	Method and apparatus for diagnosis of lead toxicity	378/45	378/44; 378/49	Rosen; John F. et al.
US H000505 H	USPAT	19880802	Boron uptake in tumors, cerebrum and blood from [10B]NA4B24H22S2	424/1.61		Slatkin; Daniel N. et al.

.